



THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

KI-WOOK KIM

Serial No.:

10/773,235

Examiner:

to be assigned

Filed:

9 February 2004

Art Unit:

2661

For:

APPARATUS AND METHOD FOR OPERATING AND MAINTAINING PRIVATE

MOBILE COMMUNICATION SERVICE SYSTEM USING IP NETWORK

Information Disclosure Statement

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with 37 C.F.R. §1.56, and §§1.97 and 1.98 as amended, Applicant cites, describes, and provides copies of the following art references. Under 37 C.F.R. §1.98(a)(2) however, copies of U.S. patent reference(s) are not provided.

FOREIGN PATENT REFERENCES:

Japanese Patent Publication No. 2001-326661 to Boku, et al., entitled DATA
 TRANSMISSION METHOD UTILIZING ETHERNET(R) AMONG COMPACT
 CONTROL STATIONS, published on 22 November 2001 (with English abstract).

OTHER DOCUMENTS:

Japanese Office action corresponding to Japanese Patent Application No. 2004-035795, issued on 13 June 2006.

PATENT P56972

DISCUSSION

According to the Japanese Office action issued on 13 June 2006, corresponding to Japanese

Patent Application No. 2004-035795, Boku, et al., '661 discloses that the data transmission method

includes a network matching section separately generating step, where a network matching section

in each compact control station is separately generated by a data transmission function and a data

reception function, a data reception step where operation maintenance data are received from a

network matching section of the other compact control station through TCP/IP communication

utilizing the Ethernet, when the network matching section is generated by the data reception function

in the network matching section separately generating step, and a data transmission step where

operation maintenance data are transmitted to the network matching section of the other compact

control station through TCP/IP communication utilizing the Ethernet, when the network matching

section is generated by the data transmission function in the network matching section separately

generating step.

The citation of the foregoing references is not intended to constitute an assertion that other

or more relevant art does not exist. Accordingly, the Examiner is requested to make a wide-ranging

and thorough search of the relevant art.

No fee is incurred by this statement.

Respectfully submitted,

Robert E. Bushnell

Reg. No.: 27,774

Attorney for the Applicant

1522 "K" Street, N.W., Suite 300

Washington, D.C. 20005 Area Code: (202) 408-9040

Folio: P56972 Date: 05/29/07

I.D.: REB/jf

-2-

INFORMATION DISCLOSURE STATEMENT PTO-1449 (RAGE 1 OF 1) FILING DATE 9 February 2004 GROUP 2661

	Mir. 6						<u> </u>
U.S. PATENT DOCUMENTS							
EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE	
				<u> </u>	<u> </u>		
FOREIGN PATENT DOCUMENTS						TRANSLATION	
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	JP2001-326661	11/2001	JAPAN			abstract	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)							
Japanese Office action corresponding to Japanese Patent Application No. 2004-035795, issued on 13							
	June 2006.						
	Julic 2000.						
	<u> </u>			# · ******			
							
EXAMINER: DATE CONSIDERED:							

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.